# 2005 Fire Weather Forecasting Services

### for North Dakota

#### Introduction

This Annual Operating plan is a procedural guide, based on the National Interagency Agreement for Meteorological Services, which describes fire meteorological services provided within North Dakota.

#### **Service Area and Organizational Directory**

The NOAA National Weather Service Office in Bismarck (WFO BIS) is responsible for the fire weather program in central and western North Dakota (Fire Weather zone 134). The NOAA National Weather Service Office in Grand Forks (WFO FGF) is responsible for eastern North Dakota (Fire Weather zone 135). See Figure 1. Points of contact can be found starting on page 4. The normal fire weather season begins in early April and continues to around the end of October. The season will vary according to the actual weather. Fire weather forecasts and other fire weather related information can be found on the Bismarck and Grand Forks Internet web pages: http://www.crh.noaa.gov/bis/ or http://www.crh.noaa.gov/fgf/

#### Services Provided by the NOAA National Weather Service

A. Basic Services

1. Rangeland Fire Danger Forecast - Routine

This product is issued by WFO BIS and covers **all** of North Dakota and is issued daily around 5:00 am CDT during the fire weather season. It is a forecast of the potential for non-agricultural grasslands to carry fire. It is based on the temperature, humidity, wind, sky cover and the estimated "greenness" of the fuel. The highest threat period for the rangeland fire danger is usually before the spring green-up and again in the fall. This product is intended for public use as well as for state and local authorities. The product will be updated if conditions vary significantly from those forecast. The Rangeland Fire Danger Statement contains the numerical values generated when determining the Rangeland Fire Danger Index for each Fire Zone, and may be useful to local fire management officials for daily planning and preparedness purposes.

Rangeland Fire Danger Numerical Values	Rangeland Fire Danger Index Rating
95 +	Extreme
71 – 94	Very High
51 – 70	High
31 – 50	Moderate
0 - 30	Low

In case of extreme fire weather conditions, the NOAA NWS will, upon recommendation of the North Dakota Fire Council via the North Dakota Division of Emergency Management, place selected counties in the "Extreme" category regardless of the daily weather conditions.

See Figure 2 for an example of this product.

#### 2. Daily Planning Forecast - Routine

This forecast product is issued twice daily during the fire weather season (730 am and 330 pm). The morning forecast contains a brief weather discussion, forecasts for today, tonight and tomorrow, and a general 3 to 7-day forecast. The afternoon forecast covers the periods of tonight, tomorrow, tomorrow night, the following day and a general 3 to 7-day forecast. The product will be updated as needed. The "Discussion" should be tailored to address items of importance to the fire weather forecast. Persistent errors or biases in the forecast should be brought to the attention of the NOAA NWS. The local optional elements may vary from office to office.

The Bismarck morning discussion will contain expected transport winds, mixing heights and smoke dispersal (Figure 6) based on the morning Bismarck sounding. The values will reflect conditions that coincide with the high temperature forecast for the afternoon. The Bismarck optional local elements will be the mid-level Haines index (Figure 3a), LAL (Figure 3b), Chance of Wetting Rain (CWR >.10 inches), transport wind and mixing height. See Figure 4 for examples of these products.

#### 3. Fire Weather Watch/Red Flag Warning (non-routine)

These products are essential to the safety of the fire crews. Because of this, a Red Flag Warning should be issued even if the event appears to be borderline. Coordination with surrounding offices and land management agencies is essential. Red flag warnings should be issued any time of the day if conditions warrant.

- 1) A Fire Weather Watch will be issued when the potential for Red Flag conditions are expected in the next 12 to 72 hours.
- 2) A Red Flag Warning will be issued if the Red Flag criteria, given below, are expected to be met within the next 24 hours, are imminent or are occurring.

The Red Flag information will be included as a "headline" in the daily planning forecast. It will also be disseminated as a special product (see Figure 8) that is available on the Internet and NOAA Weather Wire. In addition, the North Dakota Inter-agency Dispatch Center will be notified by phone at 701-768-2878 (after hours and on weekends call the duty officer at 701-263-7306).

A Red Flag event is defined as weather conditions which could sustain extensive wildfire activity and meet one or more of the following criteria in conjunction with Very High or Extreme fire danger:

- a. Sustained surface winds, or frequent gusts, of 25 mph or higher.
- b. Unusually hot and dry conditions (e.g. RH less than 20 %).
- c. Dry thunderstorm activity is foreseen during an extremely dry period.
- d. Anytime the forecaster foresees a change in weather that would result in a significant increase in fire danger (e.g. very strong winds associated with a cold front even though the rangeland fire danger index is below the very high category, extensive lightning, etc).

See the RH/Wind guidance matrix in Figure 9.

- 4. Spot Forecasts (non-routine)
  - a. Policy
    - -Spot Forecasts will be issued upon request of any federal, state, tribal, or local official in support of a **wildfire**.
    - -Upon request of any **federal official** as required under the Interagency Agreement
    - -Upon request of any state, tribal, or local official in coordination with any federal land management agency.
    - -Upon request of any public safety official when essential to public safety
    - -Will **not** provide to private citizens or commercial entities not acting as an agent of a government agency.
  - b. Procedure for Requesting Spot Forecasts

The preferred method to request a spot forecast is via the internet web pages (Figure 5a): http://www.crh.noaa.gov/bis/ or <a href="http://www.crh.noaa.gov/fgf/">http://www.crh.noaa.gov/fgf/</a>

Requests for Spot forecasts to WFO Bismarck (Fire Zone 134) can also be made using WS Form D-1 or equivalent (Figure 5b). Normally, requests/forms should be submitted by fax (701-250-4450). Topographic information and observed weather conditions should be provided when appropriate/available. Phone inquiries should be directed to 701-250-4494. For Spot Forecast service in eastern North Dakota (Fire Zone 135), call WFO Grand Forks at 701-795-5127. The Spot Forecast will be posted to the web page and can be faxed to the requesting agency upon request. Our goal is to provide a forecast within 30 minutes of the request, however, higher priority duties may occasionally delay the spot forecast. An updated Spot Forecast may be requested if it appears conditions are significantly different than those forecast. Feedback on the utility of the Spot Forecast is requested.

The NWS will strive to provide as much detail as possible in the wind forecast. This includes specific wind shift times, wind gusts, etc.

c. Weather Elements Included in Spot Forecasts

Discussion - A brief synopsis of weather features affecting the area

Sky/Weather, Maximum/Minimum Temperature, Maximum/Minimum RH, 20 foot Winds, Wind Shifts/Gusts, Instability

Optional Elements (BIS) - Haines index, transport wind, mixing depth, LAL, and Chance of wetting rain (>.10 inches). These elements may vary from office to office.

See Figure 7 for an example of a Spot Forecast.

#### B. Special Services

### **Incident Response Meteorologist**

If a wildfire is, or is expected to be, uncontrollable, and loss of life and/or considerable property damage is a possibility, the land management agency may request an on-site deployment of a trained and certified NWS Incident Meteorologist (IMET). The NWS IMET provides the Incident Command Team with 24-hour on-site fire weather support. The IMET's equipment requires at least 1 phone line, electrical power and a dry shelter at, or near, the command site. To request an IMET deployment, contact the ND Dispatch Center. Expenses are the responsibility of the requesting agency.

#### **Contact Points:**

#### **National Weather Service:**

Jim Fors Meteorologist in Charge PO Box 1016 Bismarck, ND 58502-1016 701-250-4224 jim.fors@noaa.gov Jerry Turner Fire Weather Program Leader 701-250-4224 robert.turner@noaa.gov

Gary Schmeling
Operational Services Meteorologist
National Weather Service Central Region
7220 NW 101<sup>st</sup> Terrace
Kansas City, MO 64153
816-891-7734 ext 704

David McShane Meteorologist in Charge 4797 Technology Circle Grand Forks, ND 58203-0600 701-795-5198 david.mcshane@noaa.gov Al Voelker Fire Weather Program Leader al.voelker@noaa.gov

#### **US Fish & Wildlife Service:**

Shane Del Grosso, Zone Fire Management Officer Huron Wetland Management District 200 4<sup>th</sup> St SW Rm 309 Huron, SD 57350 605-352-5894 ext 16 605-352-6709 - fax shane\_delgrosso@fws.gov

#### North Dakota Dispatch Center

Andrew L. Randall, Dispatch Center Manager 681 Salyer Road Upham, ND 58789 701-768-2878 701-721-2334 - cell 701-768-2626 - fax ndndc@dms.nwcg.gov

Lily Huskey, Lead Dispatcher ND Interagency Dispatch Center 701-768-2878 701-768-721-2334 - cell 701-768-2626 - fax ndndc@dms.nwcg.gov

#### **US Forest Service, Dakota Prairie Grasslands:**

Maure Sand, Fire Management Officer 240 W. Century
Bismarck, ND 58503
701-250-4443
701-250-4454 - fax
701-222-0997 - home
msand@fs.fed.us

#### **National Park Service:**

Beth Card FMO, Theodore Roosevelt National Park PO Box 7 Medora, ND 58645 701-623-4730 ext 3400 701-623-4840 - fax beth\_card@nps.gov

#### **North Dakota Forest Service:**

David Geyer, Fire Management Coordinator 1511 E. Interstate Ave Bismarck, ND 58501 701-328-9985 701-328-9947 - fax David.Geyer@ndsu.edu

#### North Dakota Division of Emergency Management:

PO Box 5511 Bismarck, ND 58506-5511 701-328-8100 Amy Anton ajanton@state.nd.us Russ Timmreck rtimmreck@state.nd.us

#### **Bureau of Indian Affairs**

Darrel Ausborn Fire Management Officer 115 4<sup>th</sup> Ave SE Aberdeen, SD 57401 605-226-7621 605-226-7358 - fax 605-530-9618 - cell mailto:364935@pop.net

#### **Northern Rockies Predictive Services**

Fire Weather Program Manager 5765 West Broadway Street Missoula, MT 59808 406-329-4703 406-829-6901 - fax

www.fs.fed.us/r1/fire/nrcc/

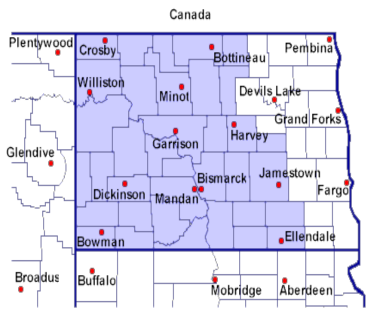


Figure 1. Fire Weather Zone 134 (shaded). Unshaded portions of North Dakota are Fire Weather Zone 135.

NORTH DAKOTA RANGELAND FIRE DANGER STATEMENT NATIONAL WEATHER SERVICE BISMARCK ND 500 AM CDT THU APR 19 2001

...THE RANGELAND FIRE DANGER INDEX WILL REMAIN IN THE LOW CATEGORY STATEWIDE TODAY...

SYNOPSIS...LOW PRESSURE APPROACHING FROM THE WEST AND AN UPPER LEVEL DISTURBANCE WILL BRING SHOWERS TO THE STATE DURING THE NEXT 24 HOURS.

FAR NORTHWEST RURAL FIRE ZONE 1...FIRE INDEX=LOW ...DIVIDE...WILLIAMS...MCKENZIE

FAR SOUTHWEST RURAL FIRE ZONE 2...FIRE INDEX=LOW ...GOLDEN VALLEY...BILLINGS...SLOPE...BOWMAN

SOUTHWEST RURAL FIRE ZONE 3...FIRE INDEX=LOW ...DUNN...STARK...HETTINGER...ADAMS

NORTH CENTRAL RURAL FIRE ZONE 4...FIRE INDEX=LOW ...BURKE...MOUNTRAIL...RENVILLE...WARD...BOTTINEAU...MCHENRY ...ROLETTE...PIERCE

CENTRAL RURAL FIRE ZONE 5...FIRE INDEX=LOW ...MCLEAN...SHERIDAN...MERCER...OLIVER...MORTON...BURLEIGH

SOUTH CENTRAL RURAL FIRE ZONE 6...FIRE INDEX=LOW ...GRANT...EMMONS...SIOUX

NORTHEAST RURAL FIRE ZONE 7...FIRE INDEX=LOW
...TOWNER...CAVALIER...PEMBINA...BENSON...RAMSEY...WALSH...WELLS...EDDY
...FOSTER...NELSON...GRAND FORKS...GRIGGS...STEELE...TRAILL

EAST CENTRAL RURAL FIRE ZONE 8...FIRE INDEX=LOW ...KIDDER...STUTSMAN...BARNES...LOGAN...LAMOURE...MCINTOSH...DICKEY

FAR SOUTHEAST RURAL FIRE ZONE 9...FIRE INDEX=LOW ...CASS...RANSOM...SARGENT...RICHLAND

OUTLOOK FOR TOMORROW...LOW

CONTACT LOCAL FIRE OFFICIALS...THE STATE FIRE MARSHAL OR THE NORTH DAKOTA DIVISION OF EMERGENCY MANAGEMENT FOR INFORMATION ON RESTRICTIONS OR PROHIBITIONS.

27\*27\*27\*21\*21\*21\*22\*22\*22\*

Computing the Haines Index in Middle Terrain Elevations

Stability Term= Temp(850mb) - Temp(700mb) Moisture Term = Temp(850mb) -Dew Point Temp(850mb)

Each term is given a value of either 1, 2 or 3.

Stability Term Value:

1 - if 5 deg C or less

2 - if 6-10 deg C

3 – if 11 deg C or more

Moisture Term Value:

1 - if 5 deg C or less

2 - if 6-12 deg C

3 - if 13 deg C or more

The Stability and Moisture terms are added to calculate the Haines index.

2 or 3	Potential for large fire growthvery low
4	low
5	moderate
6	high

Figure 3a

**Lightning Activity Level Guide** 

LAL	Coverage
1	No T-storms
2	Isolated T-storms (1-14% coverage)
3	Widely Scattered T-Storms (15-24% coverage)
4	Scattered T-storms (25-54% coverage)
5	Numerous (55+% coverage)
6	>=15% coveragelittle or no rain

Figure 3b

FIRE WEATHER PLANNING FORECAST (MORNING) NATIONAL WEATHER SERVICE TIME-DATE ...HEADLINE... (REQUIRED FOR RED FLAG WARNINGS AND FIRE WEATHER WATCHES...SIGNIFICANT FEATURES AT OTHER TIMES RECOMMENDED) .DISCUSSION... NDZXXX-XXX>XXX-DDHHMM-GEOGRAPHICAL DESCRIPTORS ...RED FLAG WARNING/FIRE WEATHER WATCH HEADLINE... (AS NEEDED) .TODAY... SKY/WEATHER..... MAX TEMPERATURE..... 24 HR TREND..... MIN HUMIDITY..... 24 HR TREND..... WIND (20 FT)..../..... OPTIONAL ELEMENTS... .TONIGHT... SKY/WEATHER..... MIN TEMPERATURE... 24 HR TREND...... MAX HUMIDITY..... 24 HR TREND..... WIND (20 FT)..... OPTIONAL ELEMENTS... .TOMORROW... SKY/WEATHER..... MAX TEMPERATURE... MIN HUMIDITY.....

WIND (20 FT).....

OPTIONAL ELEMENTS
.FORECAST DAYS 3 THROUGH 7 (WINDS MUST BE INCLUDED DAYS 3-5)
.DAY3 (DAYS CAN BE COMBINED)
.DAY4
.DAY5
.DAY6
.DAY7
\$\$
[FORECAST FOR NEXT GEOGRAPHICAL DESCRIPTOR AND FIRE WEATHER ZONE GROUP]
\$\$
FIRE WEATHER PLANNING FORECAST (AFTERNOON)
NATIONAL WEATHER SERVICE
TIME-DATE
HEADLINE (REQUIRED FOR RED FLAG WARNINGS AND FIRE WEATHER WATCHESSIGNIFICANT FEATURES AT OTHER TIMES RECOMMENDED)
.DISCUSSION
NDZXXX-XXX>XXX-DDHHMM-
GEOGRAPHICAL DESCRIPTORS
RED FLAG WARNING/FIRE WEATHER WATCH HEADLINE (AS NEEDED)
.TONIGHT
SKY/WEATHER
MIN TEMPERATURE
24 HR TREND
MAX HUMIDITY
24 HR TREND
WIND (20 FT)
OPTIONAL ELEMENTS
.TOMORROW

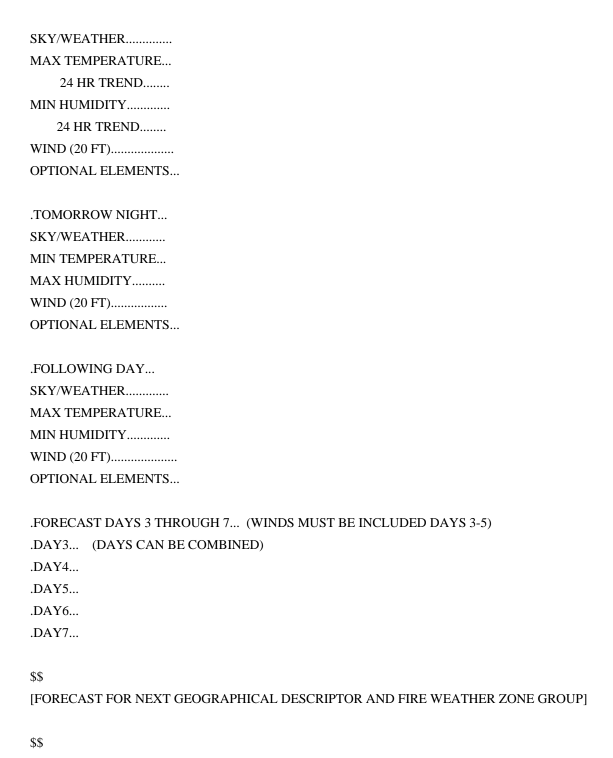


Figure 4

# BISMARCK SPOT FORECAST REQUEST Required Elements in RED

PROJE	CT NAME	REQUESTIN	NG AGENCY
Project	_	NOTE: Do not use	commas in this
Name:		section.	
Wildfire	□ WFU□ HAZMA	Requesting	test
Prescribed		Agency:	
Fire	SAR	Requesting	
	Central Loc	Official:	
Ignition	1525 Time		(701) 250-4224 Ext.
Time:	Mountain L	Phone Number:	
	Time		(701) 250-4450
Date	: 1/31/05		
		Contact Person:	jimfors
		FORECAST REQUEST	
	ose either Wildfire o	r one of the Non-Wildfire ro	easons
□ Wildfire	N	on-Wildfire	
		I Justin the Teterre con a Acres	and for
	M	Under the Interagency Agreen eteorological Services (USFS, BLI	
		(A).	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		State, tribal or local fire agenc	v vvaldina in
	co	ordination with a federal participal	
		greement for Meteorological Service	
		Essential to public safety, e.g.	due to the provimity
	of	population centers or critical infra	
For NWS Spot forecast po	licy, see		
section 4.0 in NWS Instru			
http://www.nws.noaa.gov/			
LC	OCATION	D	FUEL
Lat:	Elevation:	Bottom Type:	
			Sheltering
Lon:	Drainage:		Full
7.5' Quad:	Aspect:		
	Size:	(Acres)	
	OBSER	VATIONS	
Place Elev T	Time Wind Te	mp Wetbulb RH Dewpt	. Sky/Weather

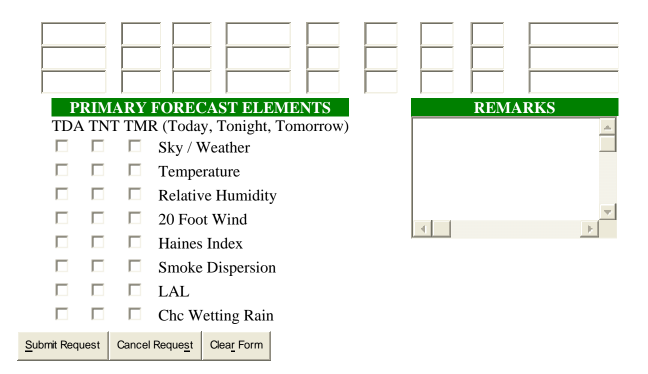


Figure 5a

WS FORM D-1		U.S. Department of Commerce														
(1-2005)			SPOT REQUEST							NOAA						
(Supersedes Previous Editi			(See reverse for instructions) National Wear recast Office (WFO) when submitting a request and also after you reco													
			Office (	WFO) w	hen su	ubmittin	g a rec	ues	st and	d also	after	you rec	eive a	forecast	to ensure	
request and forecast Please provide feedb			ecast													
1. Time†	2. Date									. Requesting Agency						
5. Requesting Offici	- (	6. Phone Number 7. Fax N							nber			8. C	ontact P	erson		
. 0																
9. Ignition/Incident	Time and I	Doto 1	12. Reason for Spot Request (choose one or													
9. Igintion/Incident	Jate 1	o Wildfire								only) 13. Latitude/Longitude:						
		o Non-Wildfire Under the Interagency								ey						
10. Size (Acres)			Agreement for Meteorological Servi								ices 14. Elevation (ft, Mean Sea Level)					
			(USFS, BLM, NPS, USFWS, BIA)  Non-Wildfire State, tribal or local fi							Top: Bottom:						
11. Type of Inciden	<u> </u>		0			ig in coo					15.	Draina	age .			
<ul><li>Wildfire</li></ul>	•					pant in th				•	15.	Diame	·sc			
o Prescribed						Meteoro								•		
o Wildland F	ire Use (WI	YU)	0			Essentia				•	16.	Aspect	t		eltering	
<ul><li>HAZMAT</li><li>Search And</li></ul>	Pascua (SA	(D)				proximit cal infras			iauon	l				0	Full Partial	
O Search And	Kescue (SF	IK)		contors	or criti	cai iiiia.	, ii uctui	С.						0	Unsheltered	
18. Fuel Type:Grass		Timbe				imber Und	lerstory	_	Oth	ier			_			
Fuel Model: 1,2,3  19. Location and nat	4,5,6,7 me of neare	8,9,10 est weath	11,12 er obse		2,5,8 ation (	distance &	directio	n fr	rom pr	roject):						
20. Weather Observ	ations from	project	or nea	rby stati	on(s):	(Winds sh	ould be	in c	compas	ss direc	tion e.g	. N, NW,	etc.)			
														D 1		
Place	Elevation	†Ob Time	20 H	. Wind		e Level Vind.	1 e	np.	'	Moisture Remarks (Relevant Weather, of						
			Dir	Speed	Dir	Speed	Dry	W	/et	RH	DP					
21. Requested Forecast P	eriod			cast Eleme					·   -						st elements,	
Date		paramete	nanagement ignited wildland fires, provide prescription neters):							forecast needed for specific time, etc.)						
Start		1	Needed:													
		CI AT	- 41													
<b>End</b>		Sky/W Tempe														
Forecast needed for:		Humid														
		20 ft W	•													
o Today		Vall	•			-										
o Tonight			ge Top (Specif	y in #23)												
o Day 2		Other	(Брссп	y III #25)												
o Extended																
O Extended																
24. Send Forecast to: 25. Location:							26. Phone Number: Fax Number:									
27. Remarks (Speci	al requests.	incident	detail	s, Smoke	Dispe	ersion ele	ments	ne				•				
- (~ <b>F</b>	·1,			, 522						,						
EXPLANATION OF SY	YMBOLS:	† Use 24-h Indicate		k to indicat				m. =	= 2215;	; 10:15	a.m. =	1015				

# WS FORM D-1, January 2005 INSTRUCTIONS:

#### I. Incident Personnel:

- 1. Complete items 1 through 27 where applicable.
  - a. Example of weather conditions on site:

13. Weather Observations from project or nearby station(s):											
Place	Elevation	†Ob Time	20 ft. Wind Eye Level Wind.		vel Wind.	Ter	mp.	Moisture		Remarks (Relevant Weather, etc.)	
			Dir	Speed	Dir	Speed	Dry	Wet	RH	DP	
Unit G-50	1530'	0830	NW	6-8	NW	3-5	32		72		Observations from unit RAWS station, 50% cloud cover.

- b. If the incident (HAZMAT, SAR) involves marine, put the wave/swell height and direction in the Remarks section.
- 2. Transmit in numerical sequence or fax to the appropriate Weather Forecast Office. (A weather forecaster on duty will complete the special forecast as quickly as possible and transmit the forecast and outlook to you by the method requested)
- 3. Retain completed copy for your records.
- 4. **Provide feedback to NWS utilizing separate page.** Be sure to include a copy of the spot forecast with any feedback submission including forecaster's name. Feedback to NWS personnel is imperative to assist with future forecasts. Remember, feedback on correct forecasts is equally as valuable as feedback on incorrect forecasts! If spot forecast is significantly different than conditions on site, a second forecast may be required.
- II. ALL RELAY POINTS should use this form to insure completeness of date and forecast. A supply of this form should be kept by each dispatcher and all others who may be relaying requests for forecasts or relaying completed forecasts to field units.
- III. Forms are available from your local National Weather Service Weather Forecast Office. They may also be reproduced by other agencies as needed, entering the phone number and radio identification if desired.

NOTICE: Information provided on this form may be used by the National Weather Service for official purposes in any way, including public release and publication in NWS products. False statements on this form may be subject to prosecution under the False Statement Accountability Act of 1996 (18 U.S.C. § 1001) or other statutes.

## **Smoke Dispersal Terms**

#### Category

#### **Description**

**Very Poor** 

High smoke pollution potential. Usually occurs in a very stable air (strong inversion) and light winds. Normally occurs late at night and early in the morning hours, but could occur during the daytime when a shallow pool of cold air intrudes into the area creating strong low level inversions. Burning is not advised under this category.

**Poor** 

Moderate to High smoke potential. Burning not advised under this category. Most likely time of occurrence is from evening through the early morning.

Fair

Marginal smoke pollution potential. Dependent on trend of weather and local conditions. Generally acceptable for small burns of dry fuels.

Good

Moderate to Low smoke pollution potential. No inversion and gentle winds expected. Most likely to occur in the late morning and afternoon when surface heating usually breaks through the low level inversions.

Very Good

Low smoke pollution potential. Transport winds or mixing height lower than that for Excellent. Transport winds stronger than that for Good. Most likely to occur in the late morning and afternoon.

**Excellent** 

Low smoke pollution potential. Unstable airmass and/or brisk winds. Best time to conduct burning operations if fire can be controlled. Most likely to occur in the late morning and afternoon or when a strong weather system affects the area, eliminating all low level inversions and generating moderate winds.

# Breakdown of Ventilation Based on Mixing Height and Transport Wind

Excellent	150,000 Knot Feet and Greater
Very Good	100,000 to 150,000 Knot Feet
Good	60,000 to 100,000 Knot Feet
Fair	40,000 to 60,000 Knot Feet
Poor	Less than 40.000 Knot Feet

SPOT FORECAST FOR NATIONAL WEATHER SERVICE TIME-DATE IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. ...HEADLINE... (REQUIRED IF FIRE WEATHER WATCH/RED FLAG WARNING IN EFFECT) DISCUSSION... FIRST PERIOD SKY/WEATHER..... TEMPERATURE..... HUMIDITY..... WIND (20 FT)..... OPTIONAL ELEMENTS... SECOND PERIOD SKY/WEATHER..... TEMPERATURE..... HUMIDITY..... WIND (20 FT)..... OPTIONAL ELEMENTS... THIRD PERIOD SKY/WEATHER..... TEMPERATURE..... HUMIDITY..... WIND (20 FT)..... OPTIONAL ELEMENTS... FORECASTER... \$\$ REQUESTING OFFICIAL... REASON FOR REQUEST...

RED FLAG WARNING/(FIRE WEATHER WATCH)
NATIONAL WEATHER SERVICE BISMARCK ND
430 AM CDT SAT OCT 21 2005

NDZ001>005-009>013-017>023-025-031>037-040>048-050-051-212300-ADAMS-BURKE-...etc 430 AM CDT SAT OCT 21 2005

...RED FLAG WARNING FOR STRONG SOUTH WINDS AND LOW HUMIDITIES FOR WESTERN AND CENTRAL NORTH DAKOTA THIS AFTERNOON...

THE NATIONAL WEATHER SERVICE IN BISMARCK HAS ISSUED A RED FLAG WARNING FOR STRONG SOUTH WINDS AND LOW HUMIDITIES THIS AFTERNOON FOR WESTERN AND CENTRAL NORTH DAKOTA. THE GUSTY WINDS ARE BEING PRODUCED BY A STRONG HIGH PRESSURE SYSTEM OVER THE GREAT LAKES AND A COLD FRONT MOVING TOWARD THE NORTH DAKOTA BORDER FROM CENTRAL MONTANA. THE WINDS WILL SHIFT TO THE NORTHWEST AND DECREASE TO 10 TO 20 MPH BEHIND THE FRONT AS IT PASSES THROUGH WESTERN AND CENTRAL NORTH DAKOTA THIS EVENING.

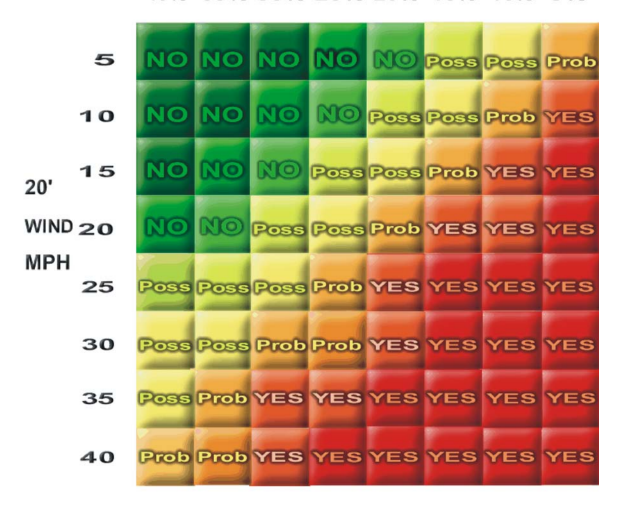
PLEASE ADVISE THE APPROPRIATE OFFICIALS OR FIRE CREWS IN THE FIELD OF THIS RED FLAG WARNING.

\$\$

## RED FLAG DECISION CHART

#### RELATIVE HUMIDITY

40% 35% 30% 25% 20% 15% 10% 5%



#### **RED FLAG DECISION MATRIX**

Bismarck's Fire Weather Forecasters use the following Red Flag Decision Matrix, based on increasing wind and low relative humidity, as a "first look" to consider the need for a Red Flag Warning. This chart is meant as a guide, and is not absolute.

NO	No Red Flag Warning needed.
POSS	Possible Red Flag Warning; Not likely, but may be needed depending upon criteria in addition to wind speed and RH.
PROB	Probable Red Flag Warning; Likely warranted, depending upon other red flag criteria in addition to wind speed and RH.
YES	Red Flag Warning needed based solely on wind speed and RH.

This plan is valid for the 2005 fire season.

Jim Fors, NOAA National Weather Service 4/01/05

Beth Card, North Dakota Fire Council